1000-1690 BAZO . SOUTH IT INTO A THE PROPERTY AND A PROPERTY OF COLUMN OF THE PROPERTY OF TH patent application fee determination record

	- OOD BAHDI		Effective December	B. 2004	17	1/19/	A Humber
APPLICATION AS FILED - PART I (Column 1) (Column 2)			SMALL	SMALL ENTITY		OR OTHER THAN SMALL ENTITY	
BASIC FEE	NUMBERFLED	NUMBER EXTRA	PATE			SW.	ALL ENTITY
137 CFR 0.18(0) (b), or (c))	NA	N/A	RATE (8)	150.00		RATE	FEE
8EARCH FEE 137 CFR 1 16(1), (1), or (m)	· N/A	NA.			· ·	N/A	300.00
BICER 1.1849, DL & (a)	. N/A	1 - NIA	N/A N/A	\$260		N/A	\$500
MOTAL CLAMAS (D) OFR 0.16(II)			-	\$100	, i	NIA	\$200
MOEPENDENT CLAIMS 137 CFR 1.16(N)	minus 20 a		XS 25 .		OR	X850	
	minus 3. e	d drawings exceed 100	X100 a			X200	
APPLICATION 512E FEE (3) CFR 1.16(6))	is \$250 (\$125 for sma additional 50 sheels o 35 U.S.C. 41(a)(1)(G)	pplication size fee due if entity) for each reaction thereof. See and 37 CFR 1 16/41					
MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR 1.16(II)			♦180±	· ·	٠	<b>♦360</b> ±	
If the difference in column 1 is less than zero, enter "O" in column 2.			TOTAL		· L	1000	
APPLICATION AS AMENDED - PART II			TOTAL [			TOTAL	
	. 1:	•			• •		
d G	AIMS I H	Column 2) (Column 3)	SMALL EN	YTITY	OR	OTHE	RTHAN
AMEH AMEH	TER PRE	UMBER PRESENT: EVIOUSLY EXTRA	RATE (1)	ADDI- TIONAL		RATE (\$)	ADOL
arcea triain	19 Minus	79 = 1	X\$ 25	FEE (3)	-		TIONAL FEE (8)
thdependent 2	Minus. ***	2/			RX	\$50	7
Application Size Fee (3	7 CFR 1.16(s))		X100 =		X	200	
FIRST PRESENTATION OF	MULTIPLE DEPENDENT CL	VM M7.CER 1 1401	100				
	+180=	J OF	.   4	360=			
			ADD'L FEE	OF		TAL D'L FEE	
(Colur	IMS 1	HEST (Column 3)					-
REMA AFT AMEND	ER PREV	WBER PRESENT HOUSLY EXTRA		ADDI- TIONAL	F	ATE (8)	AODI-
COT CFR LINGII	Winne	# #	F	EE (8)			FEE (8)
Indopendent o	Minus 400		X\$ 25 a	OR.	XS	50 .	
Application Size Foe (37 CFR 1.16(s))			X100 _	OR.	XZ	00 .	
	WILTIPLE DEPENDENT CLAIR	4 07 000 4 4 5					
	and and	(37 CFH 1.16(D)	<b>♦180=</b>	OR	+3	60=	
If the entry in column 4 is	laco than the second		TOTAL ADD'L FEE	OR	· TOT/	AL L FEE	
If the entry in column 1 is ! If the Highest Number Pro	iss than the entry in colum Priously Paid For IN THIS Prously Paid For IN THIS:	in 2, write "0" in column 3.			- 20		-

of the Highest Number Previously Paid For IN THIS SPACE is less than 20, enter "20".

The Highest Number Previously Paid For IN THIS SPACE is less than 3, enter "3".

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